L Number	Hits	Search Text	DB	Time stamp
3	100	reactor and (heat near exchanger) and (high	USOCR	2004/08/05 09:43
3	100	near pressure) and (bellows or expansion)	000011	2004/00/05 05:43
		and (joint or flange)		ŧ
4	30	reactor and (heat near exchanger) and (high	USOCR	2004/08/05 09:50
-	30	near pressure) and (bellows or expansion)		= 111, 10, 10 03.30
1		and (joint and flange)		
5	100	(reactor and (heat near exchanger) and (high	USOCR	2004/08/05 09:39
_		near pressure) and (bellows or expansion)		
		and (joint or flange)) and (heat exchange		
		near pipe)		
6	0	(reactor and (heat near exchanger) and (high	USOCR	2004/08/05 09:42
		near pressure) and (bellows or expansion)		
		and (joint or flange)) and (heat near		
		exchange near pipe)		
7	65	(reactor and (heat near exchanger) and (high	USOCR	2004/08/05 09:51
		near pressure) and (bellows or expansion)		
		and (joint or flange)) and pipe		
8	22		USOCR	2004/08/05 09:40
		(high near pressure) and (bellows or		
		expansion) and (joint or flange)) and pipe)		
		and (reactor and (heat near exchanger) and	"	
		(high near pressure) and (bellows or		
		expansion) and (joint and flange))		
11	14		USOCR	2004/08/05 09:42
		near pressure) and (bellows or expansion)		
		and (joint or flange)) and ceramic	1100 07	2004/00/05 00 50
12	60	(reactor and (heat near exchanger) and (high	USOCR	2004/08/05 09:52
		near pressure) and (bellows or expansion)		
		and (joint or flange)) and (amplitude or		
13	0	axis or axial or radial)	USOCR	2004/08/05 09:42
13	U	((reactor and (heat near exchanger) and (high near pressure) and (bellows or	USUCR	2004/08/05 09:42
		expansion) and (joint or flange)) and		
		(amplitude or axis or axial or radial)) and	1	
		(heat near exchange near pipe)		
14	39		USOCR	2004/08/05 09:43
	3,2	(high near pressure) and (bellows or	OBOCK	2004/00/05 05:45
		expansion) and (joint or flange)) and		
		(amplitude or axis or axial or radial)) and		
		pipe		
15	0	reactor and (heat near exchange near pipe)	USOCR	2004/08/05 09:43
-		and (high near pressure) and (bellows or		' '
		expansion) and (joint or flange)		
9	4		USOCR	2004/08/05 09:43
		(high near pressure) and (bellows or		
		expansion) and (joint or flange)) and pipe)		
		and ceramic		
10	4		USOCR	2004/08/05 09:53
		near pressure) and (bellows or expansion)		
		and (joint and flange)) and ceramic		
16	192	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/08/05 09:53
		near pressure) and (bellows or expansion)	US-PGPUB;	
		and (joint and flange)	EPO; JPO;	
			DERWENT	
17	1	,	USPAT;	2004/08/05 09:51
		and (high near pressure) and (bellows or	US-PGPUB;	
		expansion) and (joint and flange)	EPO; JPO;	
1.0	_		DERWENT	
18	1	1	USPAT;	2004/08/05 09:52
		and (high near pressure) and (bellows or	US-PGPUB;	
		expansion) and (joint and flange)) and pipe	EPO; JPO;	
10	100	(months and there are such	DERWENT	2004/00/05 == ==
19	177	(reactor and (heat near exchanger) and (high	USPAT;	2004/08/05 09:52
		near pressure) and (bellows or expansion)	US-PGPUB;	
		and (joint and flange)) and (amplitude or	EPO; JPO;	
20	1 4 7	axis or axial or radial)	DERWENT	2004/00/05 22
20	147		USPAT;	2004/08/05 09:53
		near pressure) and (bellows or expansion)	US-PGPUB;	
		and (joint and flange)) and pipe	EPO; JPO;	
			DERWENT	1

21	136	((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and (amplitude or axis or axial or radial)) and ((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and pipe)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:53
23	1	reactor and (heat near exchange near pipe) and (high near pressure) and (bellows or expansion) and (joint and flange)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:54
24	0	((((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and (amplitude or axis or axial or radial)) and ((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and pipe)) and ceramic) and (reactor near (heating or cooling or heat or cool)) and (reactor near high near pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:55
25	0	((((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and (amplitude or axis or axial or radial)) and ((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and pipe)) and ceramic) and (reactor near high near pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:55
26	8	<pre>((((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and (amplitude or axis or axial or radial)) and ((reactor and (heat near exchanger) and (high near pressure) and (bellows or expansion) and (joint and flange)) and pipe)) and ceramic) and (reactor near (heating or cooling or heat or cool))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:55
22	107		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:57
27	0	l =	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:57
28	18	l	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 09:58

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		TTODAM	2004/00/05 00 50
29	1 ((((reactor and (heat near exchanger) and	USPAT;	2004/08/05 09:59
	(high near pressure) and (bellows or	US-PGPUB;	
	expansion) and (joint and flange)) and	EPO; JPO;	
	(amplitude or axis or axial or radial)) and	DERWENT	
1	((reactor and (heat near exchanger) and		
	(high near pressure) and (bellows or		
	expansion) and (joint and flange)) and		
	pipe)) and ceramic) and (reactor near		
	iacket)		

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